



GLAST Monthly PSR

GLAST SSC



Accomplishments



- The GSSC Peer Review was held Monday, November 24.
- Dec. 15 is the RFA deadline. These RFAs will be handled within the ground system. Many RFAs are expected both for the GSSC and the ground system.
- Preparations for the Peer Review led to the drafting of many internal documents and refinements to software design.
- Many open issues were identified, and will be treated as action items.
- Consensus that the Ground System Design Review will devote insufficient attention to the GSSC's detailed designs. Therefore a Detailed Design Peer Review has been scheduled for 4/04.



More Accomplishments



- Work continues on DC1. Many GSSC staff members will attend workshop in Stanford Dec. 8-9.
- The database software exists, and continues to be refined. Users can download data through a website.
- ► The tools for spectral analysis of gamma-ray bursts are done, and a tutorial website has been created. The tools will be demonstrated at the DC1 workshop.



Issues/Problems



During Phase 1 most of the GSSC's operations functions will not be used (survey mode obviates need for science timelines; commands bypass the GSSC; the GSSC only receives Level 1 data for transients). How will the GSSC be integrated into operations during Phase 1?



Upcoming Events



- Dec. 8-9, DC1 workshop in Stanford
- ► April 20, '04—Detailed Design Peer Review
- ▶ June 23, '04—Ground System Design Review



Rolling Wave Schedule



See Ground System Schedule